```
-- file p5stmtexprdefs.mesa
-- last modified by Sweet, May 10, 1978 11:52 AM
DIRECTORY
  CodeDefs: FROM "codedefs" USING [LabelCCIndex, Lexeme],
  TreeDefs: FROM "treedefs" USING [TreeIndex, TreeLink];
DEFINITIONS FROM TreeDefs, CodeDefs;
P5StmtExprDefs: DEFINITIONS - BEGIN
-- from address.mesa
  Cdindex: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Cindex: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
-- from calls.mesa
  Cinlinecallexp: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
Cnew: PROCEDURE [node: TreeIndex] RETURNS[Lexeme];
Csigerrexp: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Cstartexp: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Cbind: PROCEDURE [node: TreeIndex];
Ccall: PROCEDURE [node: TreeIndex];
Cinlinecall: PROCEDURE [node: TreeIndex];
  Ccallexp: PUBLIC PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
Crestart: PROCEDURE [node: TreeIndex];
  Csigerr: PROCEDURE [node: TreeIndex];
  Cstart: PROCEDURE [node: TreeIndex];
Cstop: PROCEDURE [node: TreeIndex];
Cxerror: PROCEDURE [node: TreeIndex];
  Cwait: PROCEDURE [node: TreeIndex];
  Cforkexp: PROCEDURE [node: TreeIndex] RETURNS [Lexeme]; Cjoinexp: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Cjoin: PROCEDURE [node: TreeIndex];
  Cunlock: PROCEDURE [node: TreeIndex];
-- from driver.mesa
  Cresume: PROCEDURE [node: TreeIndex];
Creturn: PROCEDURE [node: TreeIndex];
--from flow.mesa
  Ccatchmark: PROCEDURE [node: TreeIndex];
  Ccontinue: PROCEDURE;
  Cexit: PROCEDURE;
  Cloop: PROCEDURE;
  Cgoto: PROCEDURE [node: TreeIndex];
  Clabel: PROCEDURE [node: TreeIndex];
  Clabelcreate: PROCEDURE [t: TreeLink];
Clabellist: PROCEDURE [t: TreeLink, elabel: LabelCCIndex];
  Cretry: PROCEDURE;
--from store.mesa
  Cassign: PROCEDURE [node: TreeIndex];
  Cconstruct: PROCEDURE [node: TreeIndex];
  Cextract: PROCEDURE [node: TreeIndex];
  Cfextract: PROCEDURE [node: TreeIndex];
Cprocinit: PROCEDURE [node: TreeIndex];
  Crowcons: PROCEDURE [node: TreeIndex];
Cvconstruct: PROCEDURE [node: TreeIndex];
  Cassignx: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Cbodyinit: PROCEDURE [node: TreeIndex] RETURNS [se Lexeme]; Cconstructx: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Cportinit: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
  Crowconsx: PROCEDURE [node: TreeIndex] RETURNS[bdo Lexeme];
  Cstringinit: PROCEDURE [node: TreeIndex] RETURNS [se Lexeme];
  Cvconstructx: PROCEDURE [node: TreeIndex] RETURNS [Lexeme];
```

END.